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Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

 (Currently Amended) A method for improving utilization in a peer-to-peer network having a plurality of nodes, the method comprising:

hosting one or more storage slots in each node in the peer-to-peer network[[,]]; wherein:

each node comprises a respective amount of physical storage capacity;
each storage slot represents a predefined amount of storage capacity;
each node hosts a number of storage slots representing a total amount of
storage capacity greater than the node's physical storage capacity; and

at each node, a first portion of the storage slots hosting host storage zones and any remaining storage slots at each node are allocated as a free slot reserve storage slots;

the method further comprising:

storing data in the storage slots hosting storage zones; and

when a storage slot hosting a storage zone reaches a full capacity of the storage zone,

splitting the data in the storage slot hosting the storage zone into a first and second portion,

converting a free slot reserve storage slot into a new storage slot hosting a storage zone, and

transferring the second portion of the data to the new storage slot hosting the storage zone.

(Cancelled)

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 (Currently Amended) The method of claim 2 1 wherein each node is allocated N— +2 x N-1 virtual slots for each N-storage slots-allocated, where N equals the physical storage capacity of the node divided by the predefined amount of storage capacity of a storage slot.

- 4. (Currently Amended) The method of claim 2 1 wherein a storage zone at a node is transferred to another node in the peer-to-peer network if the data inserted into the storage zones at the node fills the actual physical capacity of the node.
- (Original) The method of claim 4 where a local search for candidate nodes in a transfer set is conducted prior to transfer of the storage zone.
- 6. (Previously presented) The method of claim 1 wherein the new storage zone is transferred to and hosted by a free slot reserve storage slot on a different node when the storage zones hosted at the node exceed the storage slots allocated at the node.
- (Original) The method of claim 6 where a local search for candidate nodes in a transfer set is conducted prior to transfer of the new storage zone.
- (Original) The method of claim 1 wherein the data is associated with hashkeys of a hash function and where each storage zone is responsible for a subset of all hashkeys.
- (Original) The method of claim 8 wherein the hashkeys are uniformly distributed by the hash function.
- 10. (Original) The method of claim 1 wherein the storage slots are of a fixed-size.
- 11 20. (Cancelled).

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21. (Previously presented) The method of claim 1, wherein each storage zone is hosted by a storage slot located within a particular physical node.

22 - 24, (Cancelled).

- 25. (Previously Presented) The method of claim 1, wherein a zone is hosted within a slot and a size of the slot is a system wide constraint representing the limit size to which a zone can grow before it fills the slot and must be split.
- 26. (Cancelled).
- 27. (Cancelled).